	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comments	ErrorDefinition	Errors
1	BRS	L1	: 💟	•	USPA T; US-P GPUB	2004/07/1 4 12:40			0
2	BRS	L3	; u		USPA T; US-P GPUB	2004/07/1 4 12:35			0
3	BRS	L4		•	1	2004/07/1 4 12:35			0
4	BRS	L5	; I 🙀	•	1 -	2004/07/1 4 12:35		••••	0
5	BRS	L6	51	1 or 3 or 4 or 5	1 .	2004/07/1 4 12:36) P T T + + + + + + + + + + + + + + + + +	0
6	BRS	L7	385	10 100E20 00E1110E/	2	2004/07/1 4 12:36			0
7	BRS	L8	0	6 and 7	•	2004/07/1 4 12:36			0
8	BRS	L9	12414 54	10100F*01		2004/07/1 4 12:36			0
9	BRS	L10	15726 32	electric\$4	į.	2004/07/1 4 12:36	_		0
10	BRS	L11	8271	electrooptic\$4	Ī	2004/07/1 4 12:36			0

		Гуре	L ‡	# H:	Lts	Search	Text		DB	S	Ti	me	m m e n t s	Į
1	.1 BR	S I	L12	338	302	electro-opt:	ic\$4	; []	USPA F; JS-P SPUB	2 C 4)04/ 12:	07/1 37		0
1	2 BR	S I	J13	267	6	electroactiv	7e\$6	I U G	JSPA ; JS-P SPUB	20 4	04/	07/1 37		0
13	3 BR	S L	15	417	e	electro-acti	v\$6	T U G	S-P PUB	20	04/(12:4	07/1 10		0
14	BRS	B L	16	202(94	019	or 10 or 1 r 13 or 15	1 or]	L2 T U	SPA; S-P PUB	20(4]	04/0 L2:3	7/1		0
15	BRS	Lj	L7	12	6	and 16		T; US	SPA ; S-P PUB	200 4 1	4/0 2:3	7/1		0
16	BRS	L1	.8 3	885	e]	lectro-activ	re\$6	T; US	PA -P UB	200 4 1	4/0° 2:40	7/1)
17	BRS	L1	9 0	***************************************	6	and 18		T;	-P 4	2004	4/07 2:40	7/1	0	
18	BRS	L2(0 4:	1	35 @p	1/177.ccls. d>=20031201	and	US: T; US- GPU	-P 4	2004	1/07 2:40	/1	0	
.9	BRS	L21	42	2	35: @pc	1/159.ccls. d>=20031201	and	USI T; US- GPU	P 4	004	/07 :41	/1	0	
0	BRS	L22	18		351 @pd	/168.ccls. l>=20031201		USP T; US- GPU	P 4	004	/07, :41	/1	0	

	Ty	pe I	# H:	its Search Text		DBs	Time	Errord mefinits
2:	1 BRS	L2	23 84	20 or 21 or 22	Ţ	PUB	2004/07/1 4 12:41	О
22	BRS	L2	4 19	16 and 23	T U G	S-P PUB	2004/07/1 4 12:41	0
23	BRS	L2	5 110	56 contact adj lens	\$2 T	SPA ; S-P PUB	2004/07/1 4 12:57	0
24	BRS	L26	5 7	24 and 25	T Us	SPA ; S-P PUB	2004/07/1 4 12:42	0
25	BRS	L27	12	24 not 26	T; US	SPA S-P PUB	2004/07/1	О
26	BRS	L28	3751	view adj detector:	\$1 T; US	PA 2 -P 4 UB	2004/07/1	0
27	BRS	L29	4609	view adj finder\$1	T;	-P 4	004/07/1	0
28	BRS	L30	3394	range adj finder\$1	USI	PA 2 2 4	004/07/1	0
29	BRS	L31	2183	range adj detector\$1	USF T;	PA 20	004/07/1	0
0 E	BRS	L32	13475	28 or 29 or 30 or 31	USP T; US- GPU	20 P 4	04/07/1 12:54	0

07/14/2004, EAST Version: 1.4.1

	T	ype	L # H	its	Search	Text	I	Bs	Time		m e n t	D e f c r s i t i
3	1 BRS	3 L3	33 12	2 6	or 23	***************************************	GPI	-P JB	2004/0 4 12:5	7/1 5		0
32	2 BRS	L3	4 3	32	2 and 33	*********************************	USI T; US- GPU	- P 2	2004/0° 12:56	7/1		0
33	BRS	L3	5 81	25	and 32		USF T; US- GPU	P 4	12:56	7/1		0
34	BRS	L3	5 110	56 co	ntact adj	lens\$2	USP T; US- GPU	2 P 4	004/07 12:57	/1		0
35	BRS	L37	7 81	32	and 36		USP T; US-1 GPUE	2 4	004/07 13:08	/1)
36	BRS	L38	0	"co	ontact len	s\$2"	USPA T; US-F GPUE	20	04/07/ 13:09	/1	O	
37	BRS	L39	9117	28	or 30 or 3	31	USPA T; US-P GPUB	20 4	04/07/ 13:09	1	0	
38	BRS	L40	7935	"co:	ntact lens	3 11	USPA T;	20	04/07/ 13:09	1	0	
39	BRS	L41	7503	"cor	ntact lens	es"	USPA T;	200	04/07/ 13:09		0	
40 I	3RS	L42	11043	40 c	or 41		USPA	200 4 1	4/07/1 3:09		0	

07/14/2004, EAST Version: 1.4.1

	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comments	ErrorDefinition	Errors
41	BRS	L43	37	39 and 42	USPA T; US-P GPUB	2004/07/1 4 13:20			0
42	BRS	L44	1476	:~~~~+;~~~~~	:	2004/07/1 4 13:20			0
43	BRS	L45	11	42 and 44	ŧ.	2004/07/1 4 13:23			0
44	IS&R	L46	1	:	I	2004/07/1 4 13:23			0
45	BRS	L47	1	16 and 46	•	2004/07/1 4 13:23		4	0
46	BRS	L48	6	(view adj	USPA T; US-P GPUB	2004/07/1 4 13:25			0
47	BRS	L49	2	H LIIOPES I SAMP	•	2004/07/1 4 13:26		16000 pm	0
48	BRS	L50	2		i	2004/07/1 4 13:26			0
49	BRS	L51	9	48 or 49 or 50	•	2004/07/1 4 13:26			0
50	BRS	L52	3	encapsulat\$6		2004/07/1 4 13:28			0

	T	/pe]	L #	Hits	Sea	arch	Text		DB			me amp	s	ErrorDefinition
51	BRS	L5	53 7		(tilt a same en	dj sı capsı	witch) ulat\$6	t C	PUB	2 (4	004/	'07/1 33	***************************************	0
52	BRS	L5	4 0		(microgy same end	yro-s capsu	scop\$3 :lat\$6) I U G	PUB	20 4	04/ 13:	07/1 33		0
53	BRS	L5:	5 2		microac same e	ncap	sulat	er T \$6 U G	S-P PUB	20	04/ 13:	07/1 34		0
54	BRS	L56	5 1	r	micro-a) same ncapsul		eromet	US GI	S-P PUB	20	04/0 13:3	7/1		0
55	BRS	L57	0	(1 Sa	microgy:	rosco apsul	p\$3) at\$6	T; US		20(4]	04/0 L3:3	7/1	**************************************	0
56	BRS	L58	3	(n sa	micro-gy ame enca	rosc psul	op\$3) at\$6	T;	-P	200 4 1	4/0 3:3	7/1)
57	BRS	L59	16	52 55 58	or 53 or 56	or 5 or 5	4 or 7 or	US: T; US: GPU	-P 4	200	4/0° 3:29	7/1	C	
58	BRS	L60	38	(g en	yroscop capsula	\$3) s t\$6	same	USI T; US- GPU	P 4	2004	4/07 3:32	/1	0	
59 E	BRS	L61	0	36	and 60		**************************************	USP T; US- GPU	2 P 4	004	/07	/1	0	
60 B	RS	L62	857	(ti	lt adj	swit	ch)	USP. T; US-1 GPUI	A 2 P 4	004	/07, :33	/1	0	

07/14/2004, EAST Version: 1.4.1

	Туре	L#	Hits	Search Text	DBs	Time	Comments	ErrorDefinition	Errors
61	BRS	L64	67	microgyroscop\$3	USPA T; US-P GPUB	2004/07/1 4 13:34			0
62	BRS	L65	49	i micro-auroaconsii	į.	2004/07/1 4 13:34			0
63	BRS	L66	67	(microaccelerometer	:	2004/07/1 4 13:34			0
64	BRS	L67	59	(micro-acceleromete r)	i	2004/07/1 4 13:34			0
65	BRS	L68	203	64 or 65 or 66 or	t .	2004/07/1 4 13:34	**************************************		0
66	BRS	L69	1	36 and 68		2004/07/1 4 13:35		1204000	0
67	BRS	L71	h /	palpebral adj fissure\$1		2004/07/1 4 13:36			0
68	BRS	L72	16	36 and 71		2004/07/1 4 13:36			0
69	BRS	L73	20201 94	16 or 18		2004/07/1 4 13:41			0
70	BRS	L74	9	72 and 73		2004/07/1 4 13:43			0

	Туре	L #	Hits	Search Text	DBs	Time	 or Defin	Error
71	BRS	L75	1	32 and 71	USPA T; US-P GPUB	2004/07/1 4 13:43		0
72	BRS	L76	1	68 and 71	USPA T; US-P GPUB	2004/07/1 4 13:44)

	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comments	ErrorDefinition	Errors
1	BRS	L1	22624 66	electro\$4	EPO; JPO; DERW ENT	2004/07/1 4 15:10			0
2	BRS	L2	31532 24	electric\$4	Ī	2004/07/1 4 15:10			0
3	BRS	L3	8222	electrooptic\$4	EPO; JPO; DERW ENT	2004/07/1 4 15:10			0
4	BRS	L4	18682	electro-optic\$4	<u> </u>	2004/07/1 4 15:10			0
5	BRS	L5	719	electroactive\$6	i	2004/07/1 4 15:11			0
6	BRS	L6	256	electro-active\$6		2004/07/1 4 15:11			0
7	BRS	L7	315	electro-activ\$6	<u> </u>	2004/07/1 4 15:11			0
8	BRS	L8	! :	1 or 2 or 3 or 4 or	i	2004/07/1 4 15:11			0
9	BRS	L9	9315	"contact lens"	t	2004/07/1 4 15:11			0
10	BRS	L10	4786	"contact lenses"	EPO; JPO; DERW ENT	2004/07/1 4 15:11			0

	Type	L#	Hits	Search Text	DBs	Time Stamp	Comments	Errors
11	BRS	L11	10926	9 or 10	EPO; JPO; DERW ENT	2004/07/1 4 15:11		0
12	BRS	L12	694	i and i	:	2004/07/1 4 15:12		0
13	BRS	L13	563	view adj detector\$1	EPO; JPO; DERW ENT	2004/07/1 4 15:13		0
14	BRS	L14	674		i	2004/07/1 4 15:14		0
15	BRS	L15	6464	rango aga tingorci	1	2004/07/1 4 15:12		0
16	BRS	L16	1252	rangefinder\$1	i	2004/07/1 4 15:12		0
17	BRS	L17	8767	13 or 14 or 15 or 16	•	2004/07/1 4 15:12		0
18	BRS	L18	3	12 and 17	1	2004/07/1 4 15:13		0
19	BRS	L19	0	(view adj detector\$1) same encapsulat\$4	•	2004/07/1 4 15:13		0
20	BRS	L20	0	(range adj detector\$1) same encapsulat\$6	EPO; JPO; DERW ENT	2004/07/1 4 15:14		0

	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comments	ErrorDefinition	Errors
21	BRS	L21	0	(range adj finder\$1) same encapsulat\$6	EPO; JPO; DERW ENT	2004/07/1 4 15:14			0
22	BRS	L22	0	(rangefinder\$1) same encapsulat\$6	1	2004/07/1 4 15:14			0
23	BRS	L23	395	tilt adj switch	EPO; JPO; DERW ENT	2004/07/1 4 15:14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0
24	BRS	L24	20	microaccelerometer	I	2004/07/1 4 15:16			0
25	BRS	L25	16	micro-accelerometer	EPO; JPO; DERW ENT	2004/07/1 4 15:15			0
26	BRS	L26	37	microgyroscop\$3	i .	2004/07/1 4 15:15			0
27	BRS	L27	28	micro-gyroscop\$3		2004/07/1 4 15:15			0
28	BRS	L28	489	23 or 24 or 25 or 26 or 27	[2004/07/1 4 15:15			0
29	BRS	L29	0	12 and 28	1	2004/07/1 4 15:16			0
30	BRS	L30	4	palpebral adj fissure\$1	EPO; JPO; DERW ENT	2004/07/1 4 15:16			0

Тур	e L #	Hits	Search	Text	DBs	Time	r
31 BRS	L31	1 1	2 and 30		EPO; JPO; DERW ENT	2004/07/1 4 15:16	0